L Number	Hits	Search Text	DB	Time stamp
1	785	(polycarbonate.ttl. or polyester.ttl.)	US-PGPUB	2004/07/13
2	1	"20040049030"	US-PGPUB	10:47 2004/07/13
3	1	"20040049030" and polycarbonate	US-PGPUB	10:48 2004/07/13
4	1	"20040049030" and polyester	US-PGPUB	10:50 2004/07/13
5	0	"20040049030" and polyester and mold\$	US-PGPUB	11:02 2004/07/13 11:02
6	0	"20040049030" and polyester and mould\$	US-PGPUB	2004/07/13 11:02
7	0	"20040049030" and polyester and extrud\$	US-PGPUB	2004/07/13 11:06
8	0	"20040049030" and araalkyl\$	US-PGPUB	2004/07/13 11:06
9	0	"20040049030" and aralkyl\$	US-PGPUB	2004/07/13
10	1	"20040049030" and alkyl\$	US-PGPUB	2004/07/13 11:07
11	1	"20040049030" and alkyl\$ and cyclo\$	US-PGPUB	2004/07/13
12	0	"20040049030" and diphenol and (amount or mole)	US-PGPUB	2004/07/13 11:57
13	0	"20040049030" and diphenol	US-PGPUB	2004/07/13
14	0	"20040049030" and (stop\$ or terminat\$ or end\$)	US-PGPUB	2004/07/13
15	1	tert near alkylphenoxy near substituted near polycyclic	US-PGPUB	2004/07/13 12:03
16	1	alkylphenoxy near substituted near polycyclic	US-PGPUB	2004/07/13 12:04
17	1	alkylphenoxy near substituted near polycyclic	US-PGPUB	2004/07/13 12:04
18	2	alkylphenoxy near4 polycyclic	US-PGPUB	2004/07/13 12:04
19	0	<pre>polycyclic near10 alkylphenoxy and (stopper or terminat\$)</pre>	US-PGPUB	2004/07/13 12:05
20	2	polycyclic near10 alkylphenoxy	US-PGPUB	2004/07/13 12:05
21	204	alkylphenoxy	US-PGPUB	2004/07/13 12:05
22	36	alkylphenoxy and (stopper or terminat\$)	US-PGPUB	2004/07/13 12:05
24	2	alkylphenoxy near100 (stopper or terminat\$)	US-PGPUB	2004/07/13 12:06
24	1	<pre>(polycarbonate.ttl. or polyester.ttl.) and phenol near100 chain near terminator and mold\$ and extrud\$ and substitute\$ near4 phenol</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/13 12:52
25	0	(polycarbonate.ttl. or polyester.ttl.) and phenol and chain near terminator and substitute\$ near4 phenol	IBM_TDB USPAT	2004/07/13 12:52
26	0	(polycarbonate.ttl. or polyester.ttl.)	USPAT	2004/07/13
27	1	(polycarbonate.ttl. or polyester.ttl.) and phenol near100 chain near terminator and mold\$ and extrud\$ and substitute\$ near4 phenol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	12:52 2004/07/13 12:53